BRUNSING ASSOCIATES, INC. P.O. BOX 588

Windsor, CA. 95492

COORDINATES:

Telephone: (707) 838-3027 Fax: (707) 838-4420

B-4 BORING NO.:

SHEET 1 OF 1

PROJECT:

COTATI STATION

LOCATION:

Cotati, California

PROJECT NO.:

771

SURFACE ELEVATION:

OAMBLE INCORNATION

DATUM:

SMS LOGGED BY:

H		SAMPLE INFORMATION						ĕ WELL			
	DEPTH FEET	LAB SAMPLE	1	BLOW COUNTS	Recovery (%)	PID (ppm)	DESCRIPTION	STRATA	C	ONSTRUCTION DETAIL	
	-						DARK BROWN CLAY (CL) dry to moist, stiff, ~5% fine to very fine-grained sand, ~10% silt, ~85% clay				
	5- - -			8 14 17		5.0				5-	
	10-			21 19 21		5.0	BROWN CLAY (CL) dry to moist, very stiff, ~10% fine to very fine-grained sand, ~15% silt, ~75% clay			10-	
	15-			9 14 23		5.0	BROWN CLAY (CL) dry to moist, stiff to very stiff, ~15% silt, ~85% clay			15−	
3ACE.GDT 2/16/05	20-			7 9 18		5.0	BROWN SILTY CLAY (CL) wet, medium stiff, trace gravel, trace very coarse-grained sand, ~20% silt, ~80% clay, subangular gravel up tp 8mm			20-	
PLETION 20050210.GPJ BACE.GDT 2/16/05	25-			12 18 25		5.0	BROWN SILTY CLAY (CL) moist to wet, ~10% medium to very fine-grained sand, ~30% silt, ~60% clay, trace coarse sand			25 –	

DRILLING CONTRACTOR: Clear heart

DRILLING METHOD: 6-inch hollow stem auger

DRILLING EQUIPMENT: Deeprock Dr10K

DRILLING STARTED: 11/22/04

Boring drilled to 25.0' BGS. REMARKS

Sampler driven to 26.5' BGS

ENDED: 11/22/04 See key sheet for symbols and abbreviations used above.

BRUNSING ASSOCIATES, INC. Appr.:

771

Job No.:

Date:

2/16/05

LOG OF BORING B-4 **COTATI STATION** 8348 Santero Way Cotati, California

PLATE

IRONMENTAL BORING LOG AND WELL COMPI